	Application Number		10772518
	Filing Date		2004-02-05
INFORMATION DISCLOSURE	First Named Inventor	Robert E. Dye	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2191
(Not for Submission under 37 OFK 1.99)	Examiner Name	Chen	, Qing
	Attorney Docket Numb	er	5150-35605

U.S.PATENTS Remove							
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
/QC/	1	4827404		1989-05-02	Barstow, et al.	·	
/QC/	2	4849880		1989-05-18	Bhaskar, et al.		
	3	4001221		1000 02 13	Kedecky, et al. DUP		
/QC/	4	5109504		1992-04-28	James G. Littleton		
/QC/	5	5309556		1994-05-03	Robert C. Sismilich		
/QC/	6	5377318		1994-12-27	Susan G. Wolber		
/QC/	7	5437464		1995-08-01	Terasima, et al.		
/QC/	8	5481740		1996-01-02	Jeffrey L. Kodosky		

î

Application Number		10772518	
Filing Date		2004-02-05	
First Named Inventor Rober		rt E. Dye	
Art Unit		2191	
Examiner Name Chen,		Qing	
Attorney Docket Number		5150-35605	

/QC/	9	5497498	1996-03-05	Brad Taylor	
/QC/	10	5535342	1996-07-09	Brad Taylor	
/QC/	11	5541849	1996-07-30	Rostoker, et al.	
/QC/	12	5555201	1996-09-10	Dangelo, et al.	
/QC/	13	5566295	1996-10-15	Cypher, et al.	
/QC/	14	5583749	1996-12-10	Tredennick, et al.	
/QC/	15	5603043	1997-02-11	Taylor, et al.	
/QC/	16	5638299	1997-06-10	Keith Miller	
/QC/	17	5652875	1997-07-29	Brad Taylor	
/QC/	18	5652909	1997-07-29	Jeffrey L. Kodosky	
/QC/	19	5684980	1997-11-04	Steven Mark Casselman	

	Application Number		10772518
	Filing Date		2004-02-05
Ī	First Named Inventor	Robe	rt E. Dye
	Art Unit		2191
	Examiner Name Chen,		, Qing
	Attorney Docket Numb	er	5150-35605

		· · · · · · · · · · · · · · · · · · ·		
/QC/	20	5724074	1998-03-03	Chainani, et al.
/QC/	21	5732277	1998-03-24	Kodosky, et al.
/QC/	22	5737235	1998-04-07	Kean, et al.
/QC/	23	5760788	1998-06-02	Chainani, et al.
/QC/	24	5784275	1998-07-21	Sojoodi, et al.
	25	5801680	1008 00 01	Robert A. Hunteman DUP
/QC/	26	6064409	2000-05-16	Thomsen, et al.
/QC/	27	6173438	2001-01-09	Kodosky, et al.
/QC/	28	6219628	2001-04-17	Kodosky, et al.
/QC/	29	6226776	2001-05-01	Panhchul, et al.
IQCI	30	6230307	2001-05-08	Davis, et al.

Application Number		10772518		
Filing Date		2004-02-05		
First Named Inventor Rober		rt E. Dye		
Art Unit		2191		
Examiner Name Chen,		, Qing		
Attorney Docket Number		5150-35605		

If you wish to add additional U.S. Patent citation information please click the Add button.							Add				
			U.S.P.	ATENT	APPLIC	CATION PUBL	LICATIONS		Remove		
Examiner Initial*	Cite No							ant Passag	Lines where		
	1										
If you wish	h to ac	dd additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	buttor	Add		
				FOREIG	N PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	or	where Rele	or Relevant	T5
/QC/	1	96 14618	14618 WO			1996-05-17	LONE WOLF CORPORATION				
If you wis	h to ac	dd additional Foreign Pa	tent Do	cument	citation	information pl	ease click the Add	button	Add		
			NON	I-PATEN	IT LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.							T 5		
/QC/	1	BRUCE DOUGLAS, Ph.D.; "Custom Embedded Communication Protocols"; Conference Proceedings of Embedded Systems Conference East; March 10-12, 1997; pages 637 - 657; Boston, Massachusetts.									
/QC/	2	JEAN LABROSSE; "Inside Real-Time Kernels," Conference Proceedings of Embedded Systems Conference East, March 10-12, 1997, pages 205 - 214; Boston, Massachusetts.									
/QC/	3	JEAN LABROSSE; "Designing with Real-Time Kernels"; Conference Proceedings of Embedded Systems Conference East, March 10-12, 1997, pages 379 - 389; Boston, Massachusetts.									
/QC/	4	WILLIAM STALLINGS; "Operating Systems - Multiprocessor and Real-Time Scheduling"; 1995; pages 394 - 414; 2nd Ed., Prentice Hall.									

Application Number		10772518		
Filing Date		2004-02-05		
First Named Inventor Robei		rt E. Dye		
Art Unit		2191		
Examiner Name Chen		, Qing		
Attorney Docket Number		5150-35605		

/QC/	5	SAM SHEARMAN; "Hardware-in-the-loop connectivity extends continuous-system simulation"; Personal Engineering; June 1997; pages 18 - 37.								
/QC/	6	"LabVIEW USER MANUAL for Windows"; September 1994; pages 4/1 - 4/21; National Instruments Corporation; Austin, TX.								
/QC/	7	ADAM BEGUELIN, JACK DONGARRA, AL GEIST, and VAIDY SUNDERAM; "Visualization and Debugging in a Heterogeneous Environment"; Computer; June 1993; pages 88 - 95; Volume 26, Issue 6.								
/QC/	8	RAHMAN JAMAL and LOTHAR WENZEL; "The Applicability of the Visual Programming Language LabVIEW to Large Real-World Applications"; IEEE, 1995, pp 99-106.								
/QC/	9	PER-ARNE WIBERG; "Graphical Programming of Time-Deterministic Real-Time Systems"; Second IEEE Conference on Engineering of Complex Computer Systems; 1996; pages 173 - 180.								
/QCÌ	10	D. GILLET, C. SALZMANN, R. LONGCHAMP, and D. BONVIN; "Telepresence: An Opportunity to Develop Real-World Experimentation Education"; European Control Conference; July 1997; pages 1 - 6; Brussels, Belgium.								
/QC/	/QC/ WILLIAM E. JOHNSTON, WILLIAM GREIMAN, GARY HOO, JASON LEE, BRIAN TIERNEY, CRAIG TULL, and DOUGLAS OLSON; "High-Speed Distributed Data Handling for On-Line Instrumentation Systems"; ACM/IEEE 1997 Supercomputing Conference; August 16, 1997; pages 1-19.									
If you wis	h to a	dd additional non-patent literature document citation information please click the Add button Add								
		EXAMINER SIGNATURE								
Examiner	aminer Signature /Qing Chen/ Date Considered 09/02/2007									
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.										